## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the Paragraph on Page 5, Lines 16-23, with the following amended Paragraph:

The second hollow spherical housing 371 has an aperture diameter adjacent to the second mating portion 372 and shorter than the external diameter of the first hollow spherical housing 361 to prevent the second hollow spherical housing 371 escaping out of the first hollow spherical housing 361. The second first hollow spherical housing 361 has a retaining rim 374 sliding on and contacting the second first hollow spherical housing 371 and a relative displacement therebetween; thus the second hollow spherical housing 371 can be manipulated with no angular limitations and rotated in multiple directions (see Fig. 5).

Please replace the paragraph on Page 5, Line 24, to Page 6, Line 2, with the

following amended Paragraph:

With respect to Fig. 5, the first hollow spherical housing 361 has a first cavity 363

364 formed therein communicating with a second cavity 374 373 formed in the second

hollow spherical housing 371, so that a plurality of electrical cables (not identified)

penetrate through the main body 31 and the USB mating body 32 and electrically connect

the main body 32 and electrically connect the main body 31 and the USB interface 321.